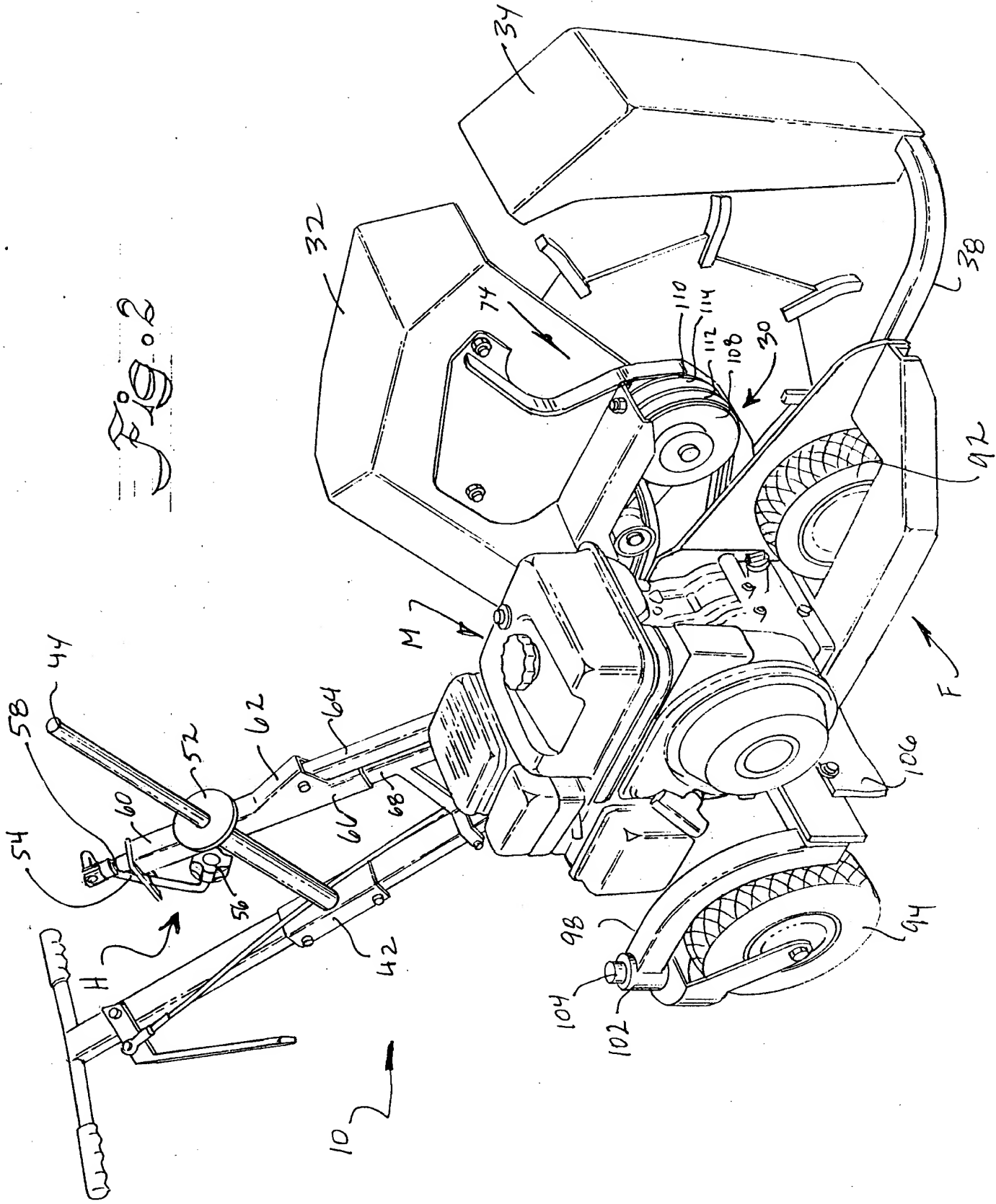
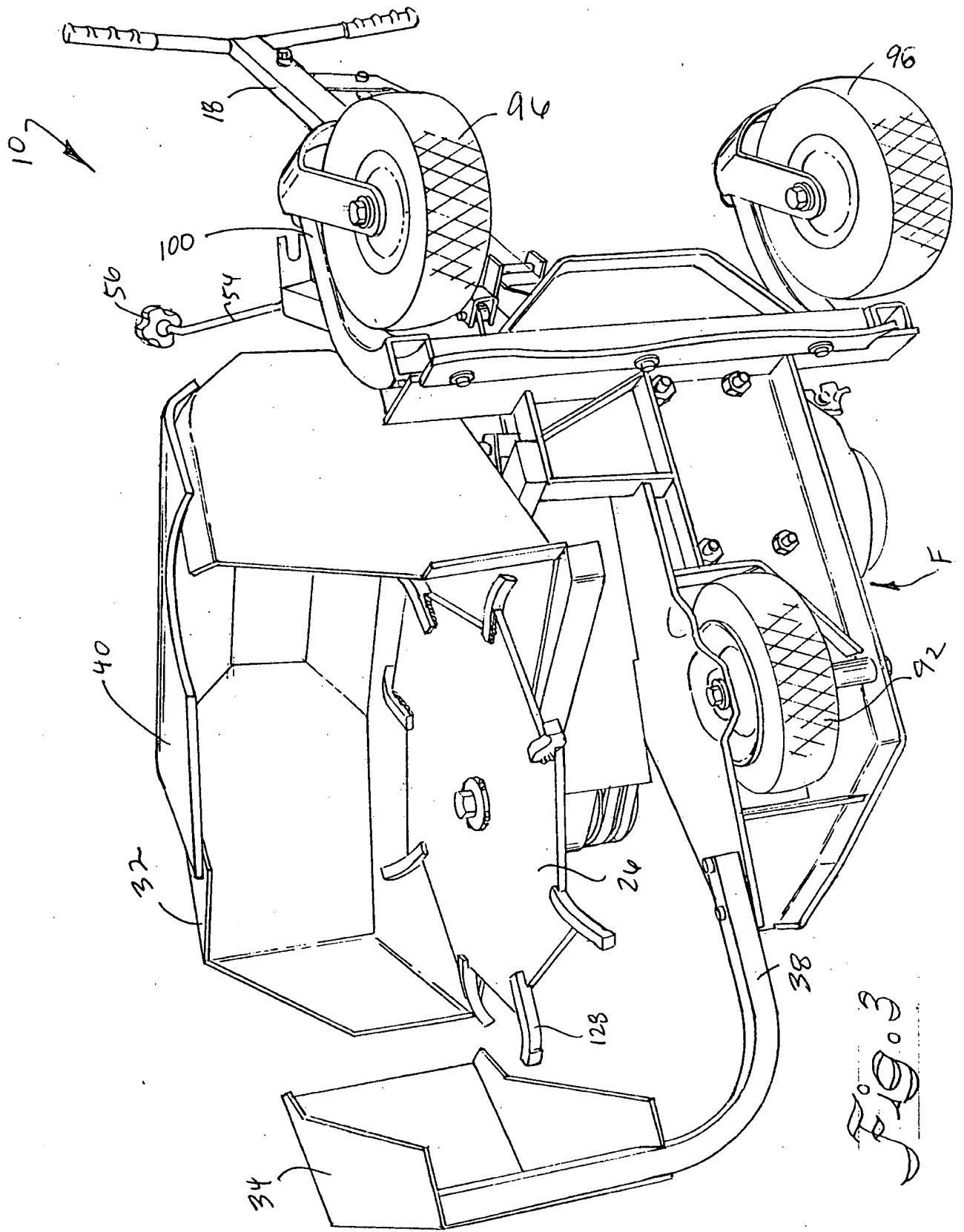


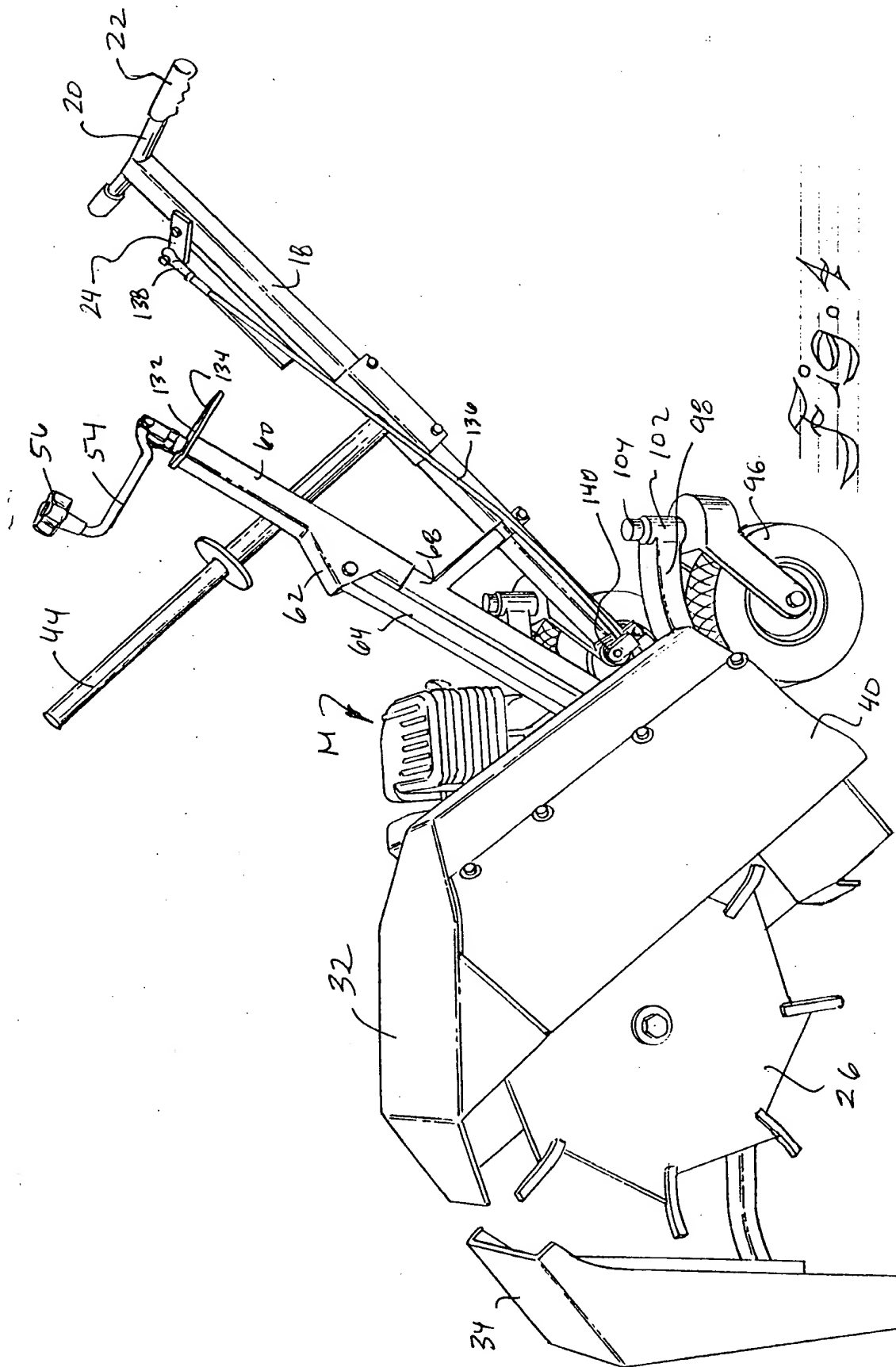
Fig. 2



09966477.092801



FOR 260" 2499660



09956477.092801

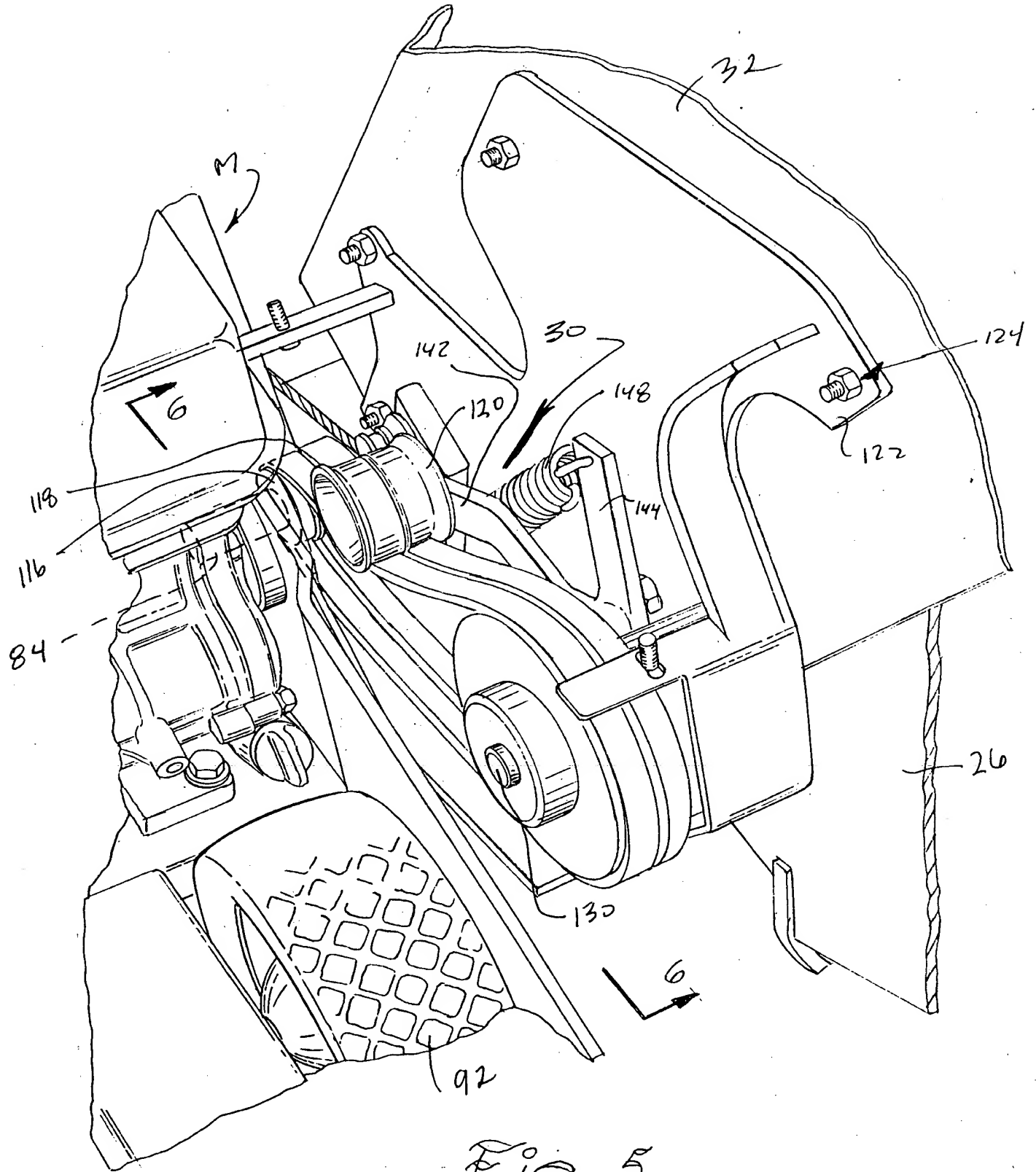


Fig. 5

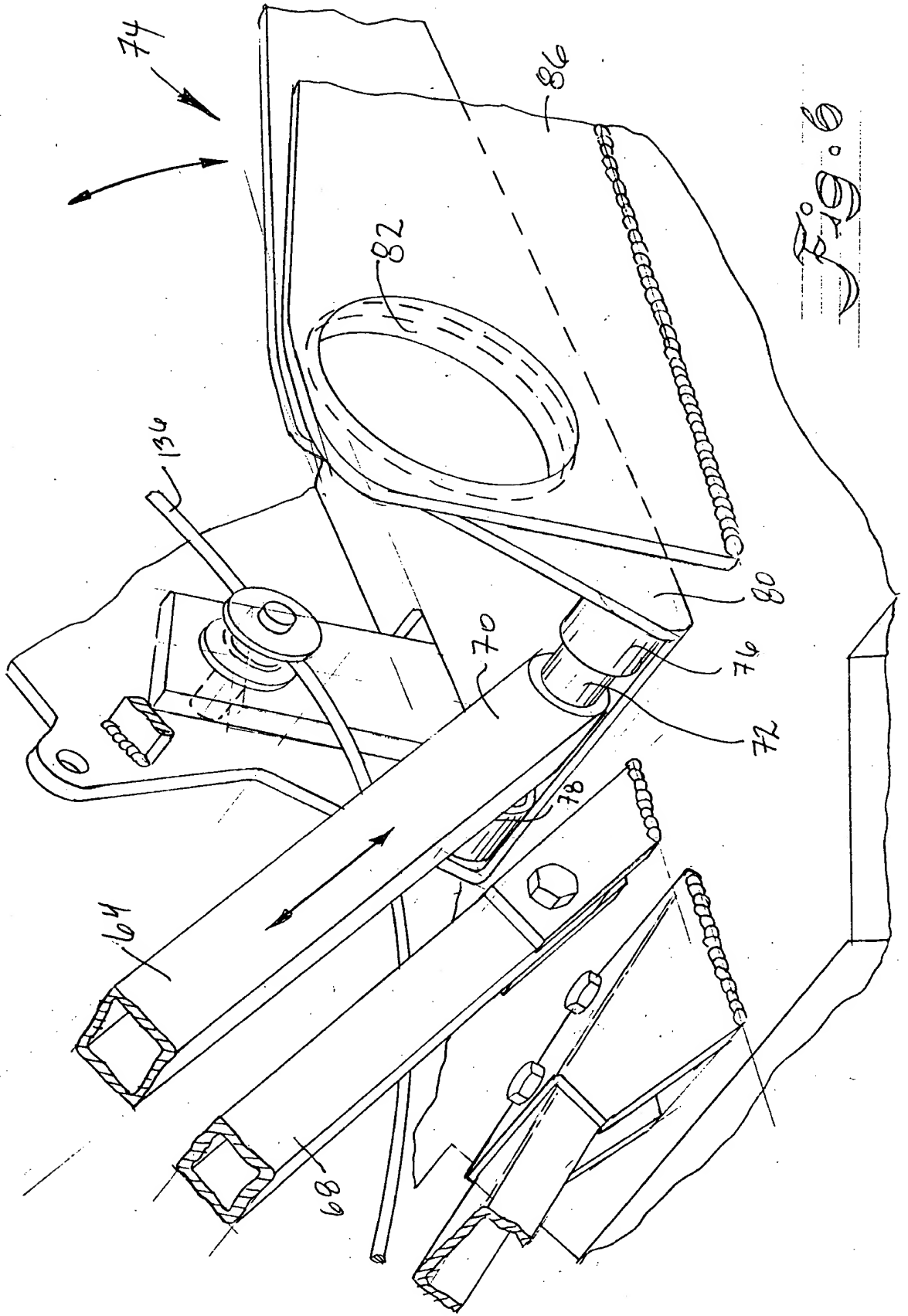


Fig. 6

09956477.092801
FOR 260 449960

Fig. 7

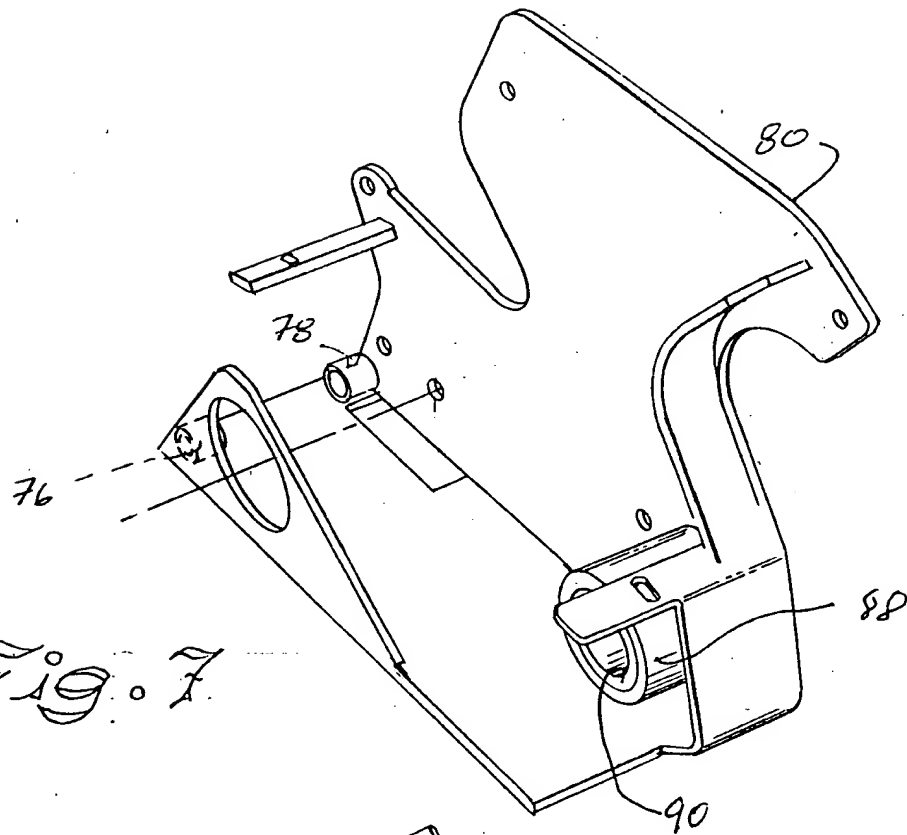


Fig. 8

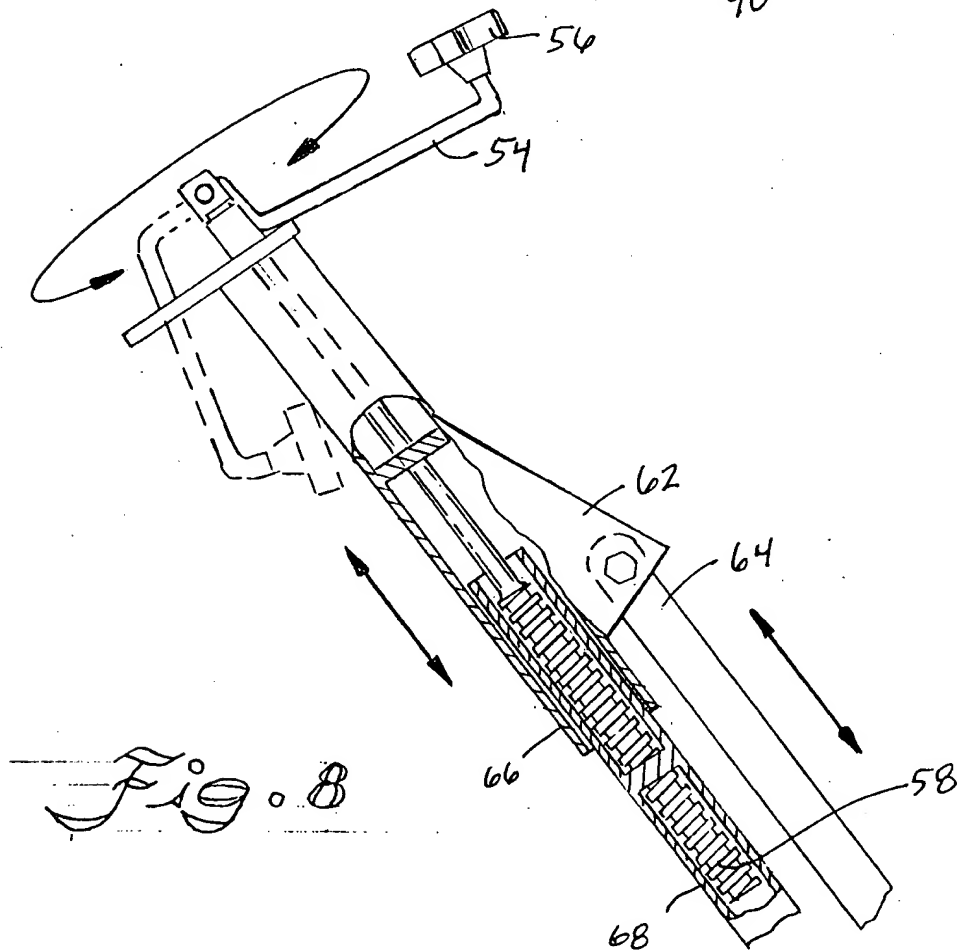
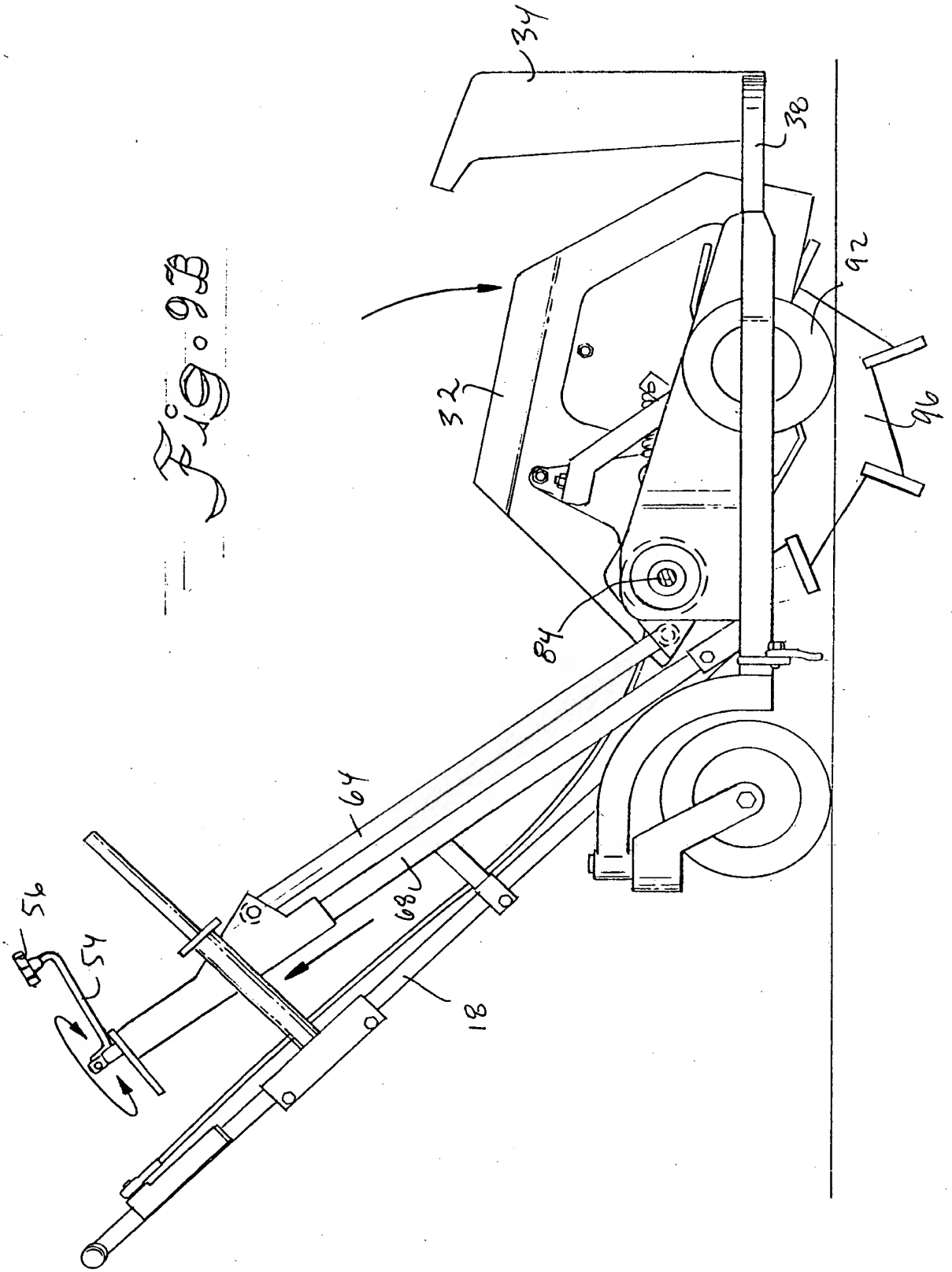
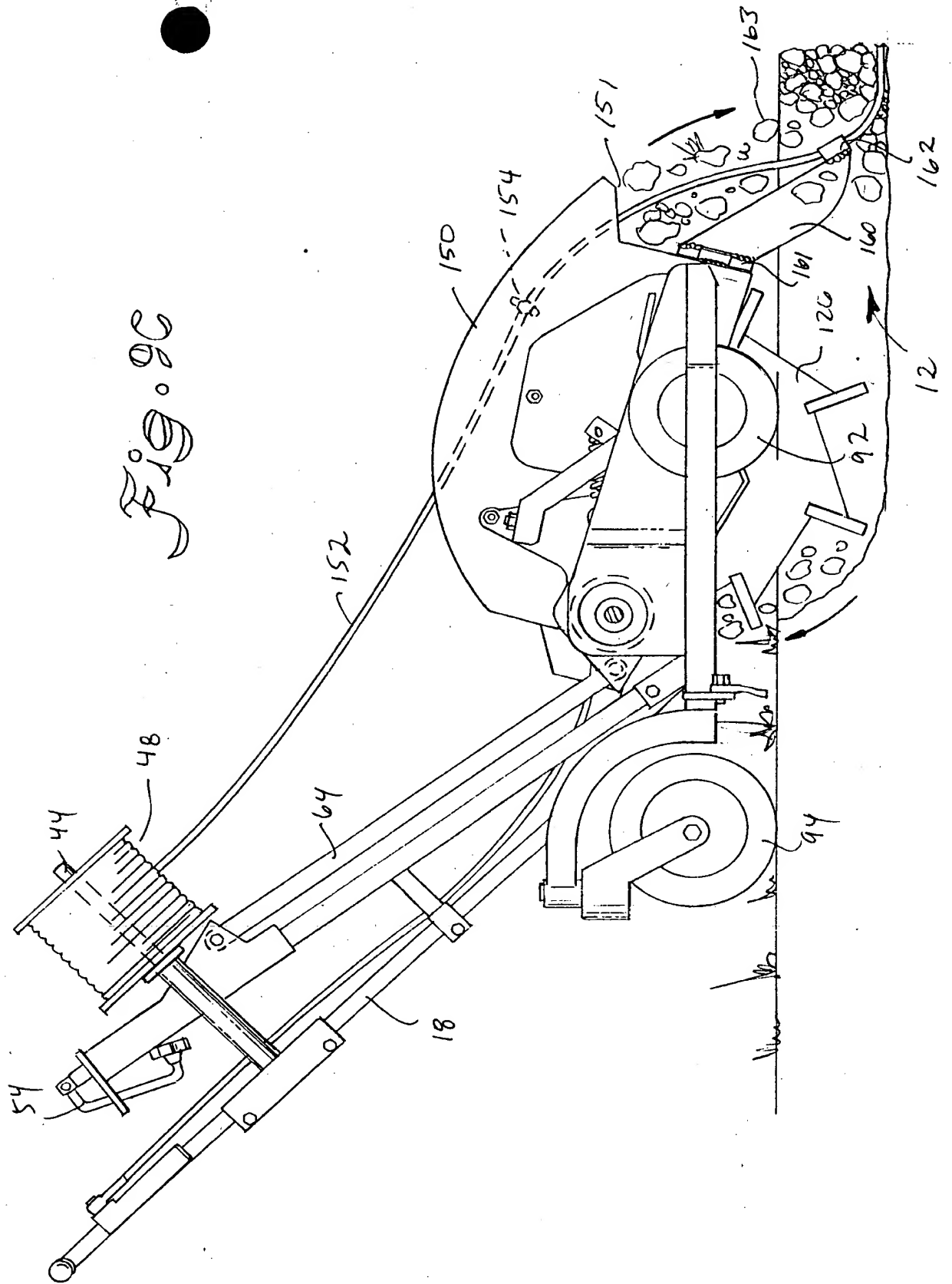


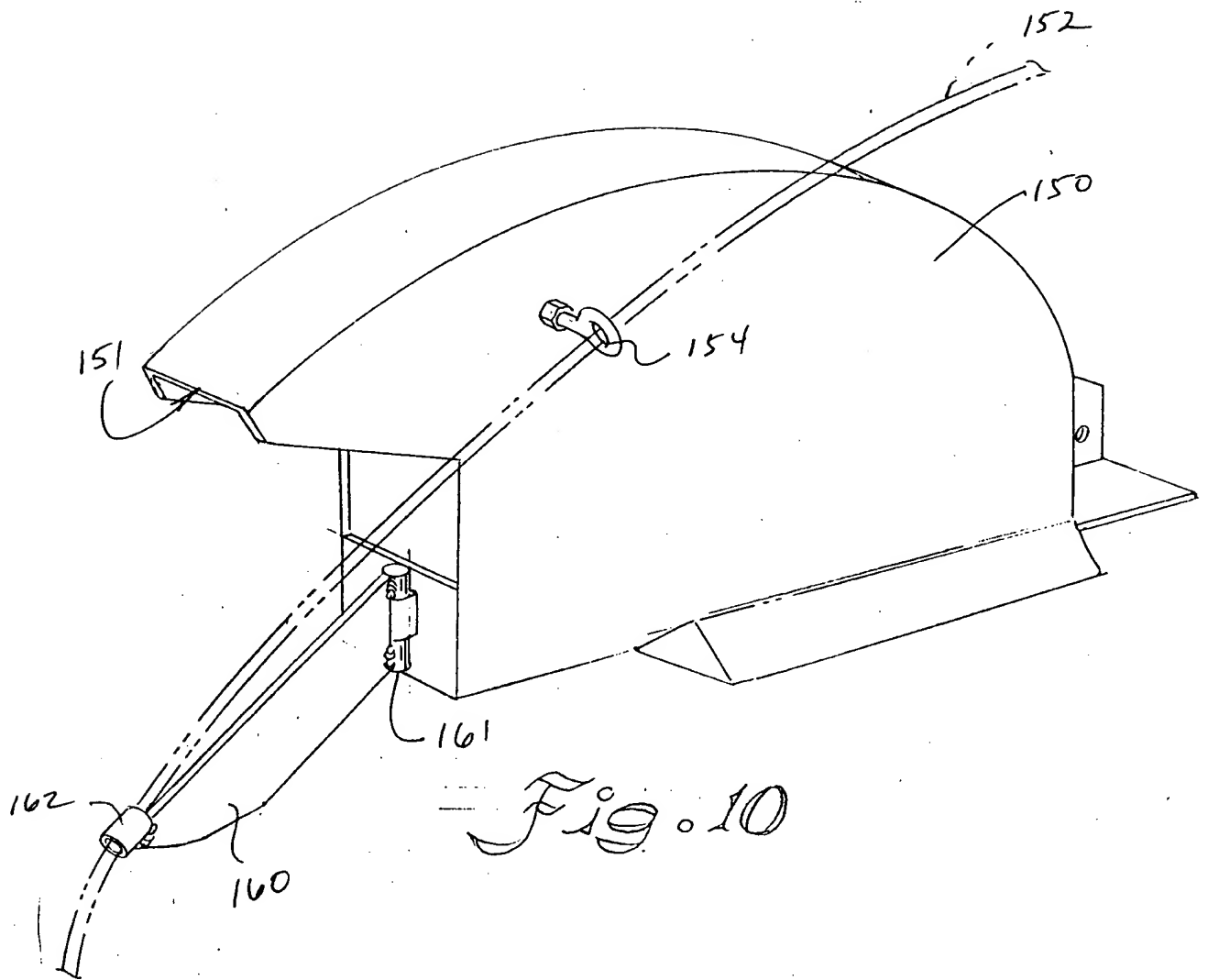
Fig. 2A

Fig. 9B





09956477.092801



09966477.092801

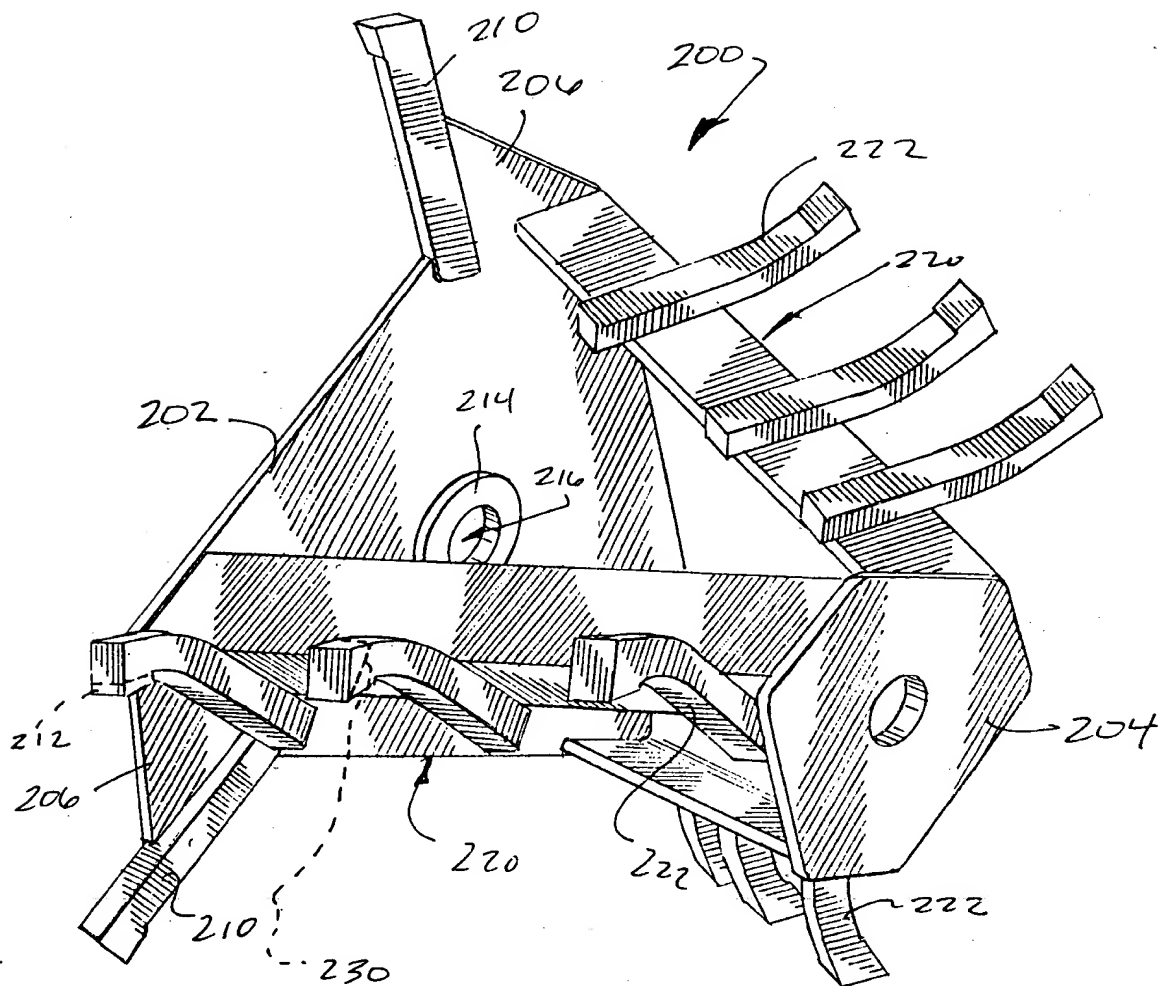


Fig. 11

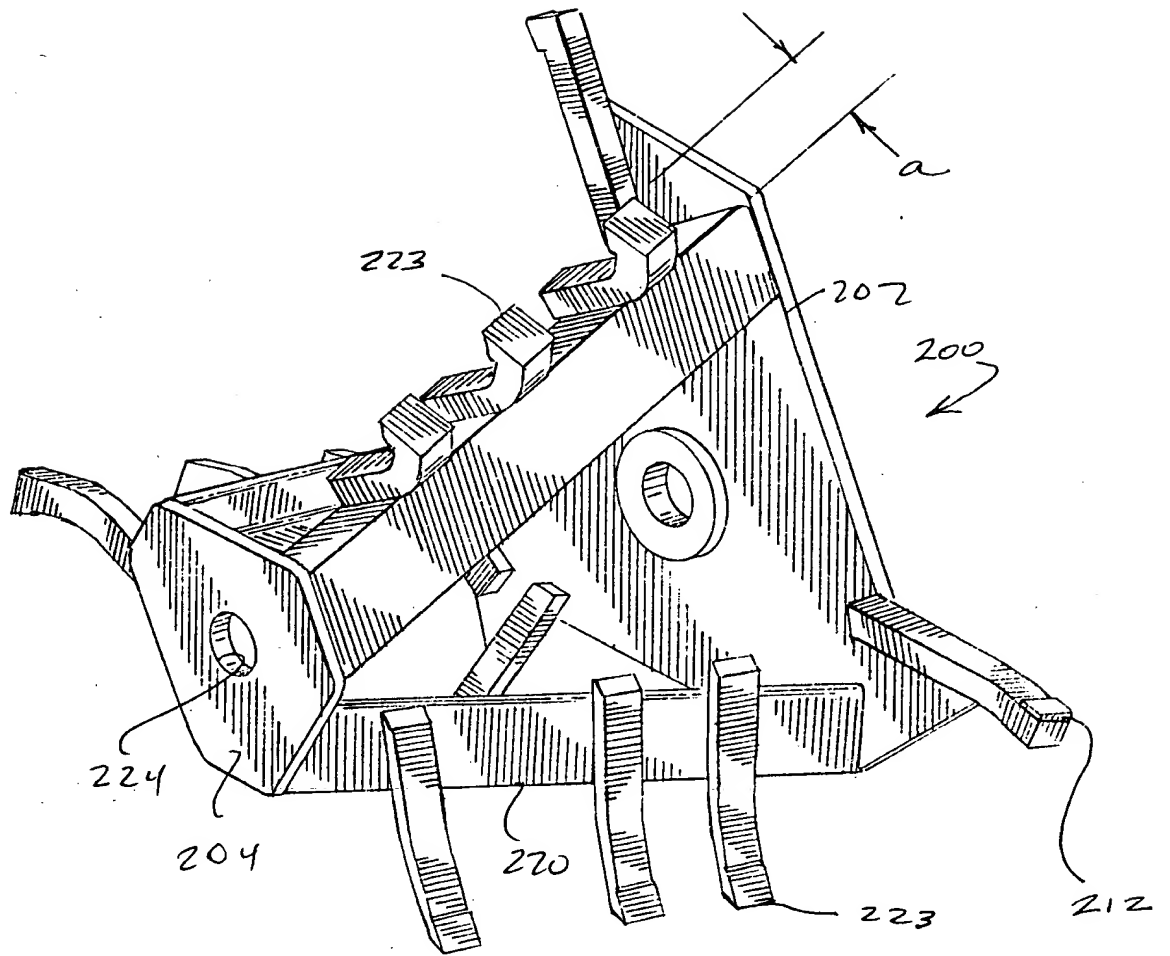


Fig. 12

0966477.092804

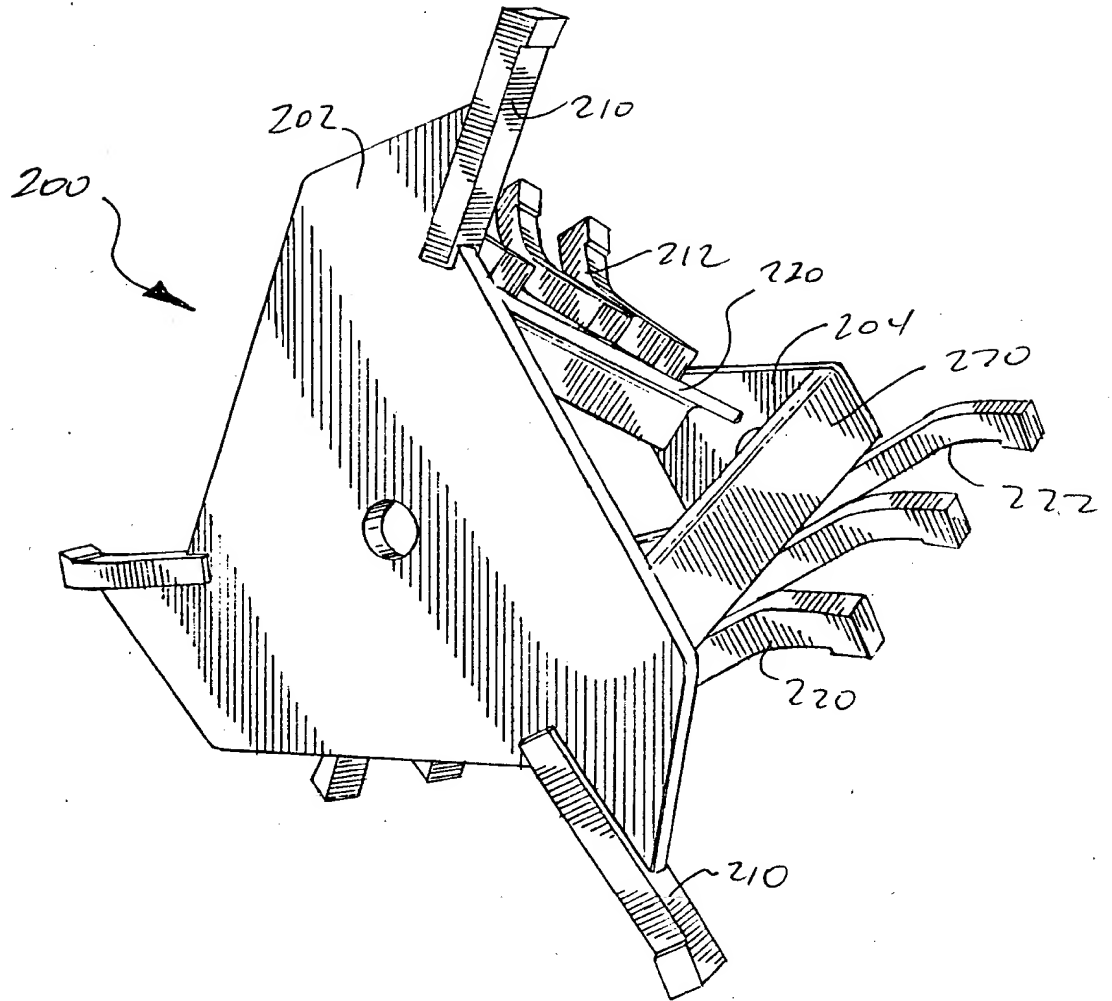


Fig 13

09956477.092801

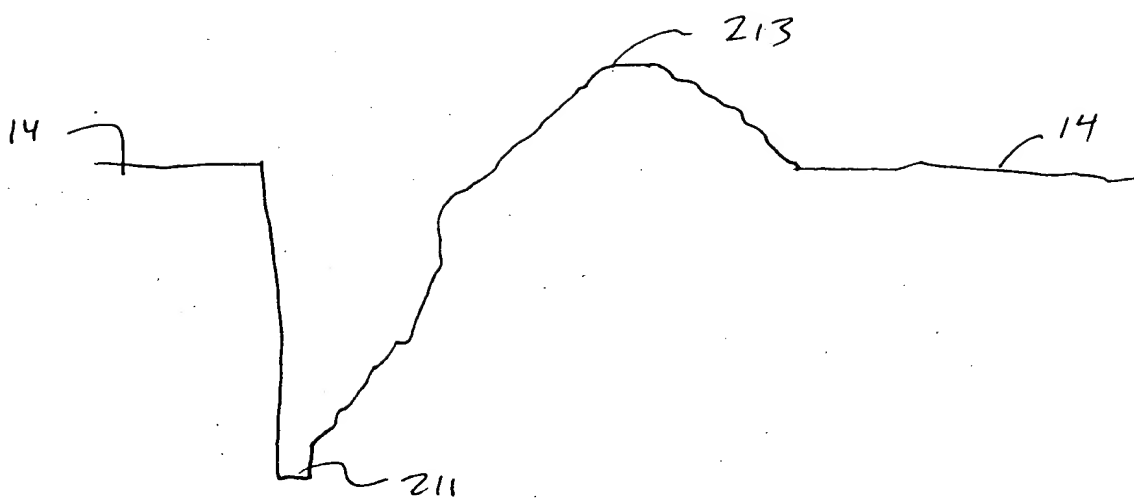


FIG. 14

FIG. 15

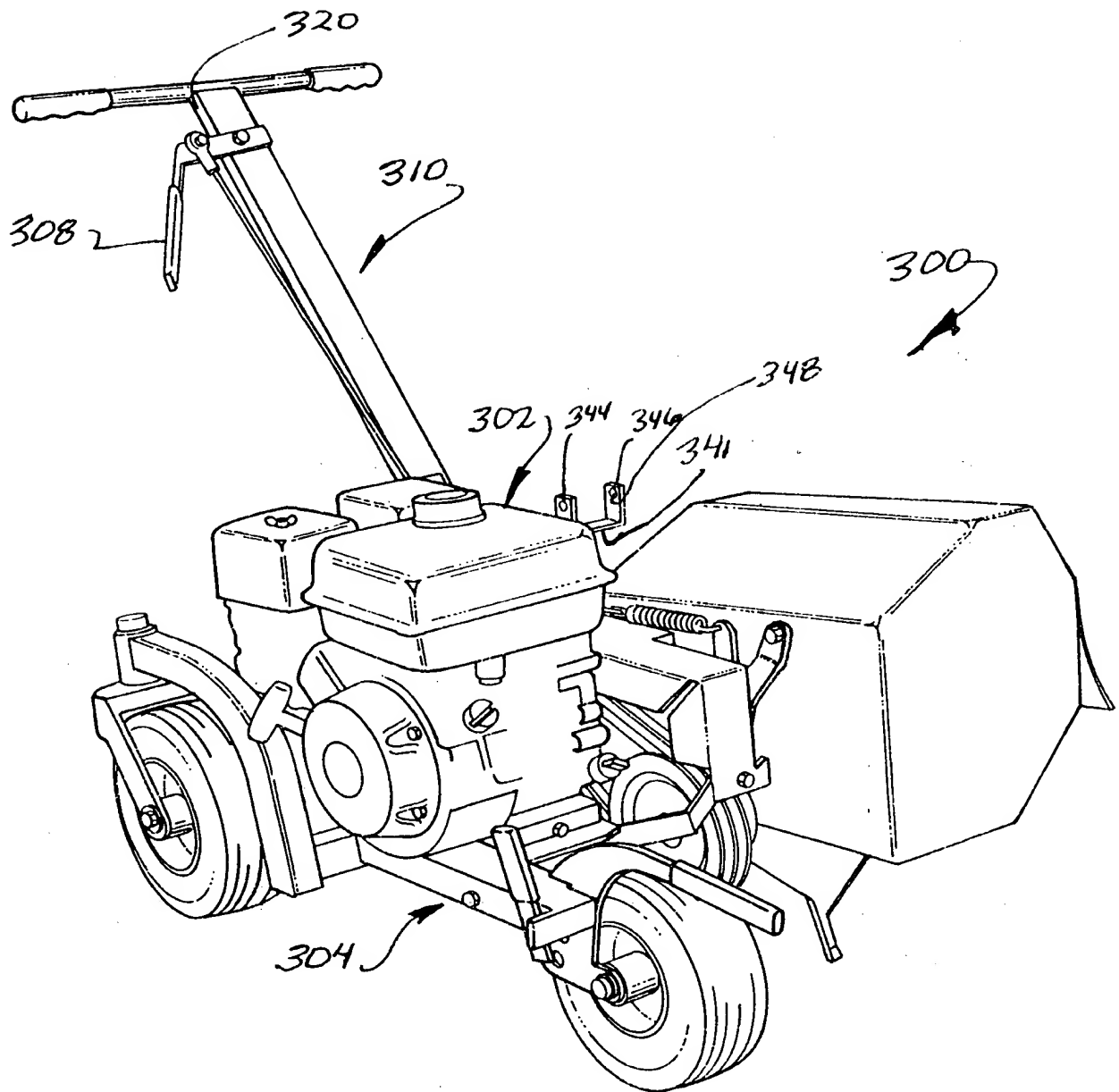


Fig. 15

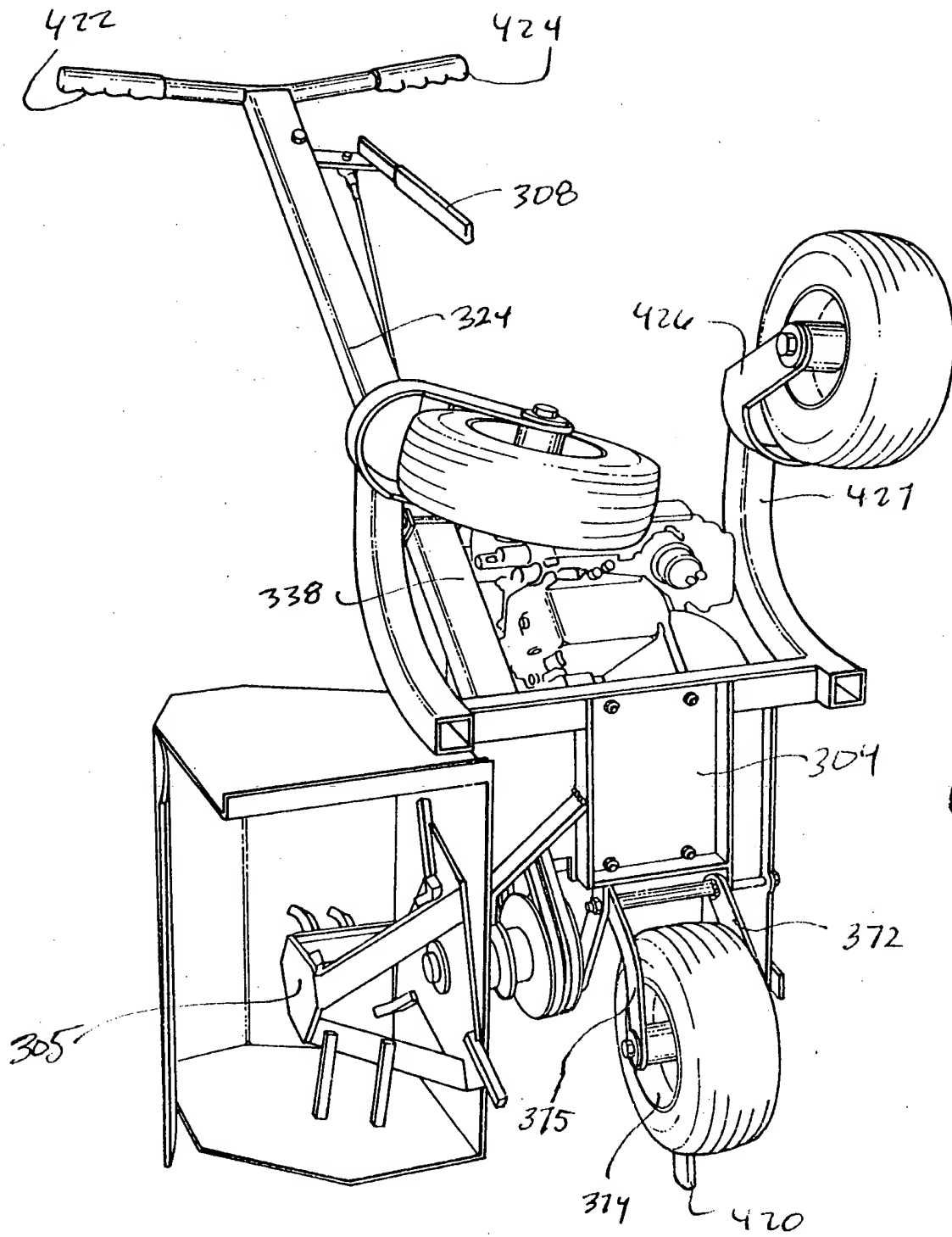


Fig. 16

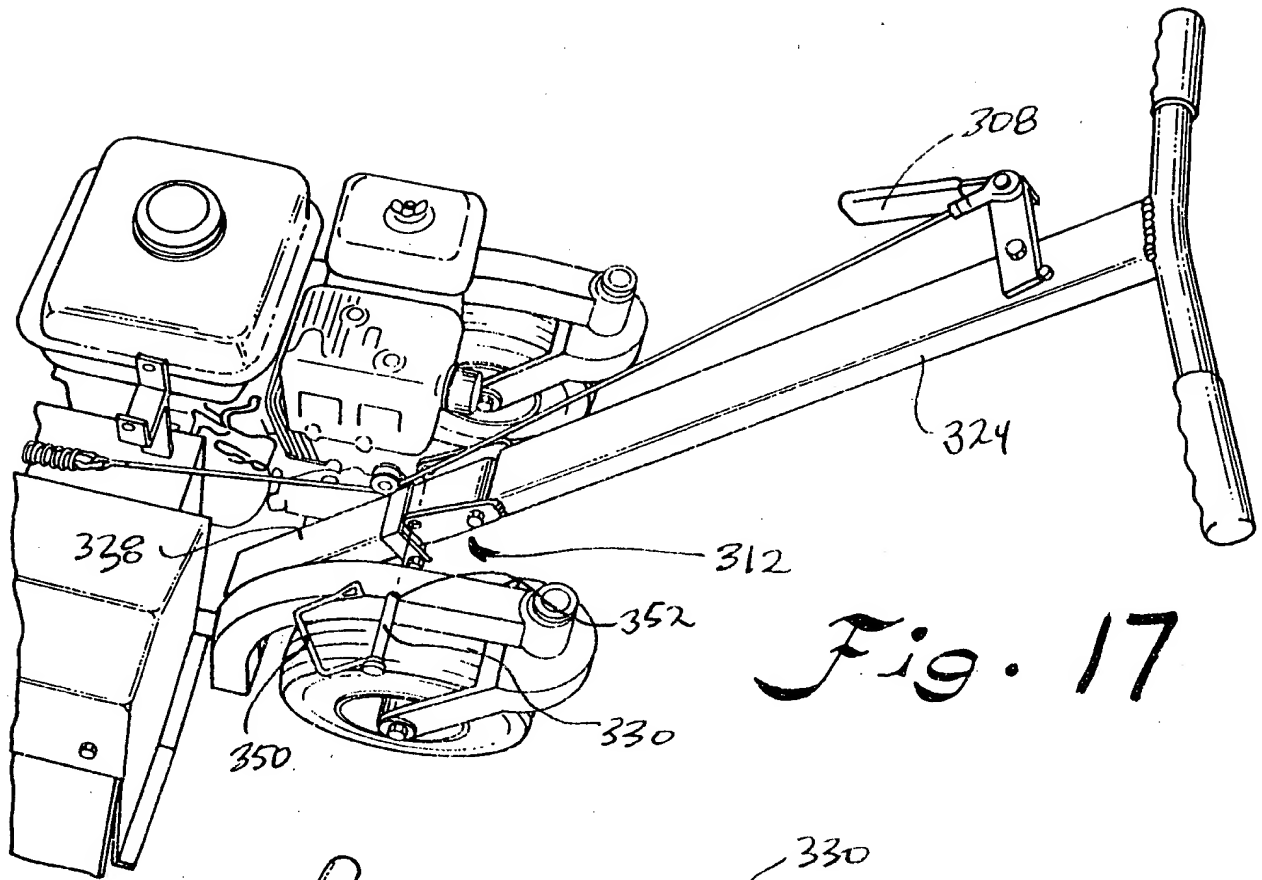


Fig. 17

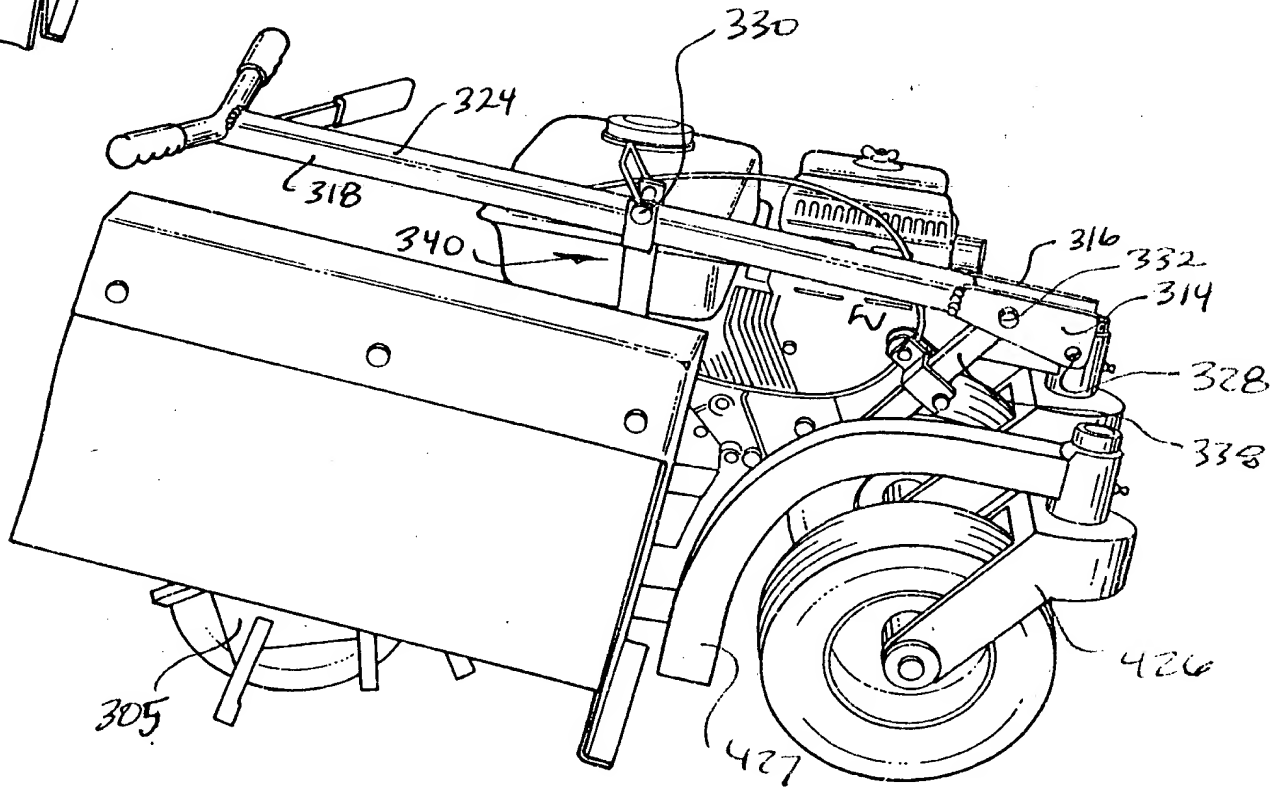


Fig. 18

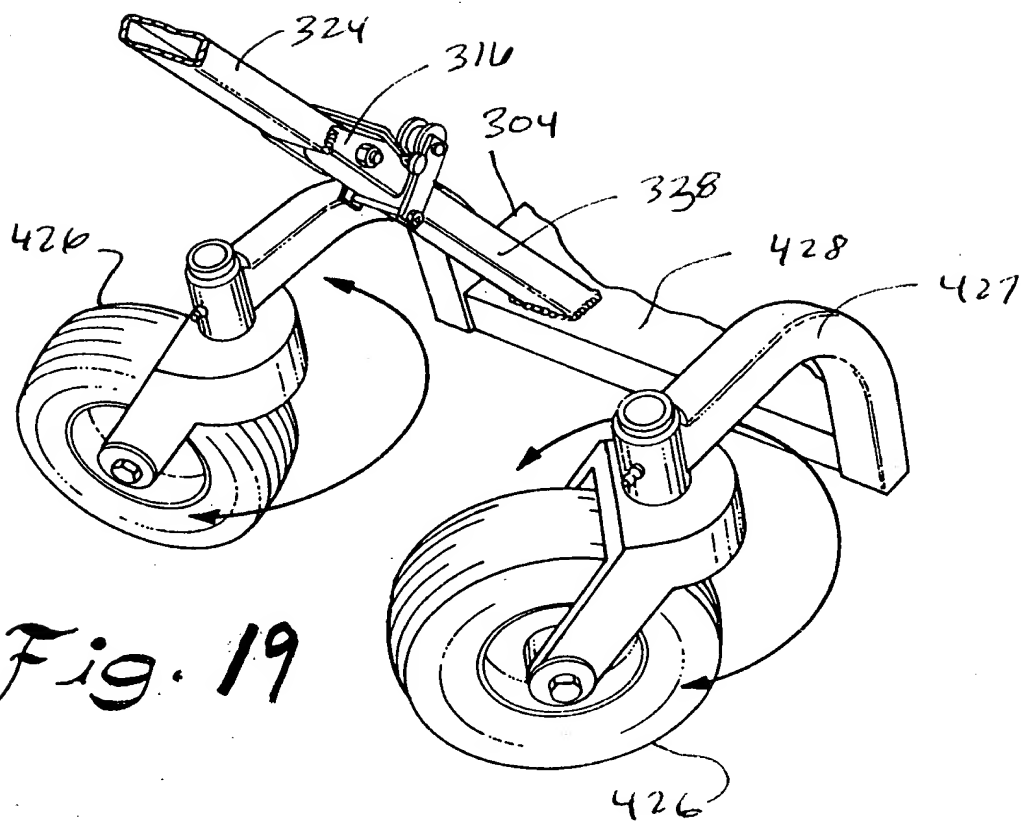


Fig. 19

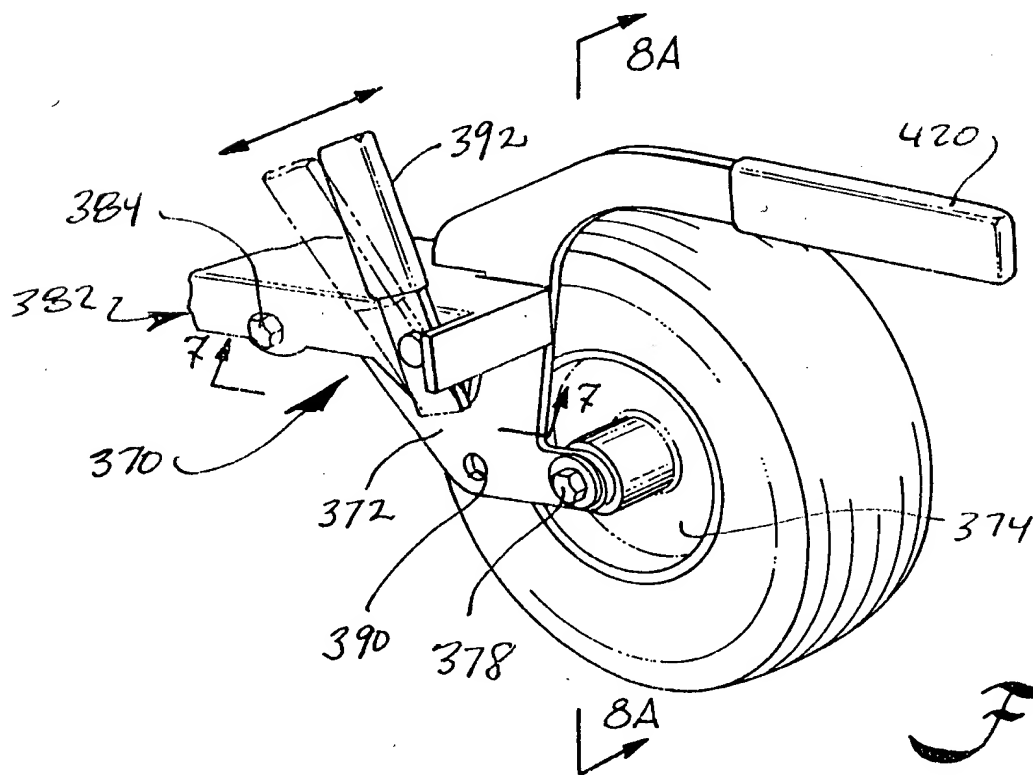


Fig. 20

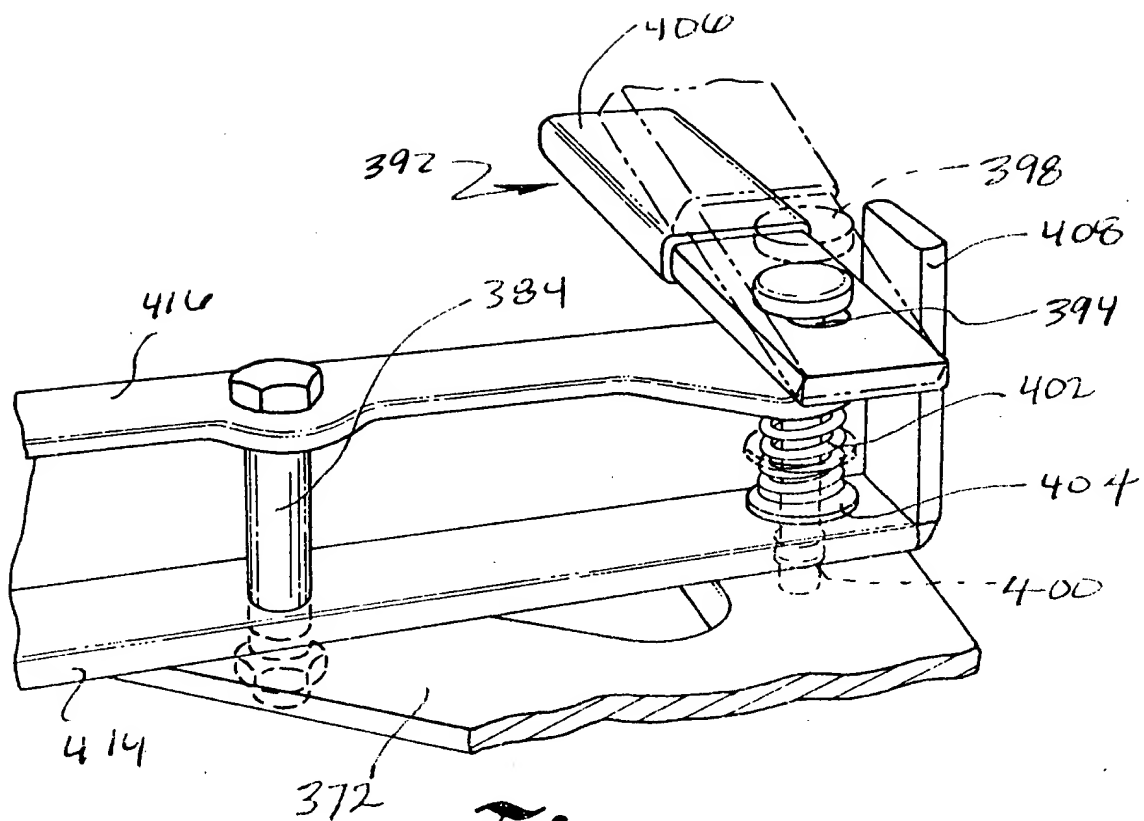


Fig. 21

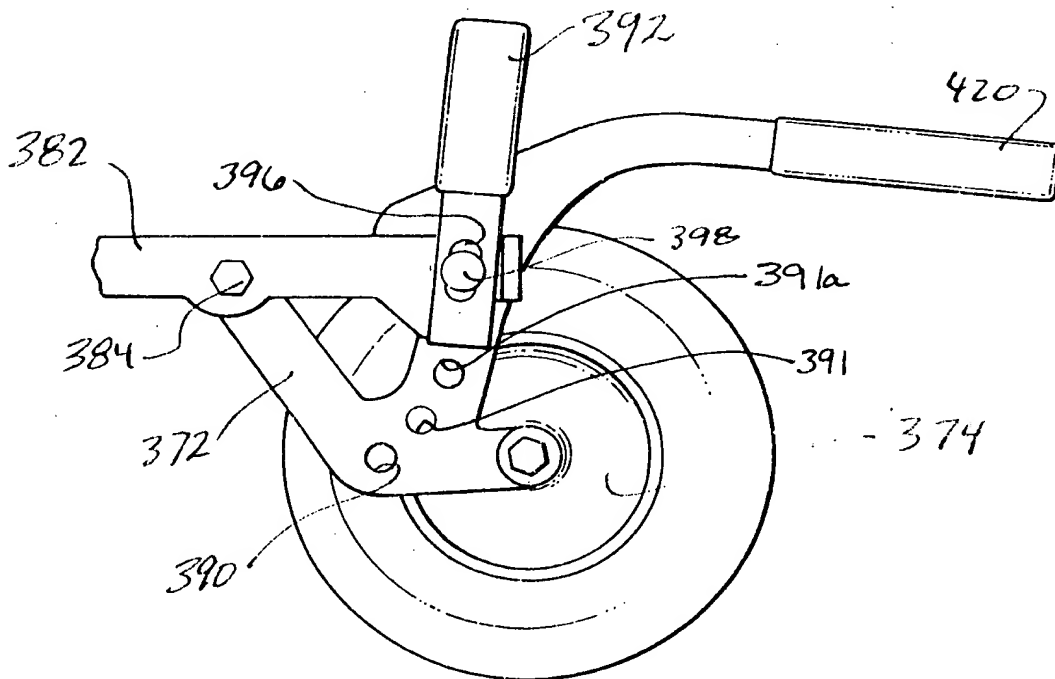


Fig 22

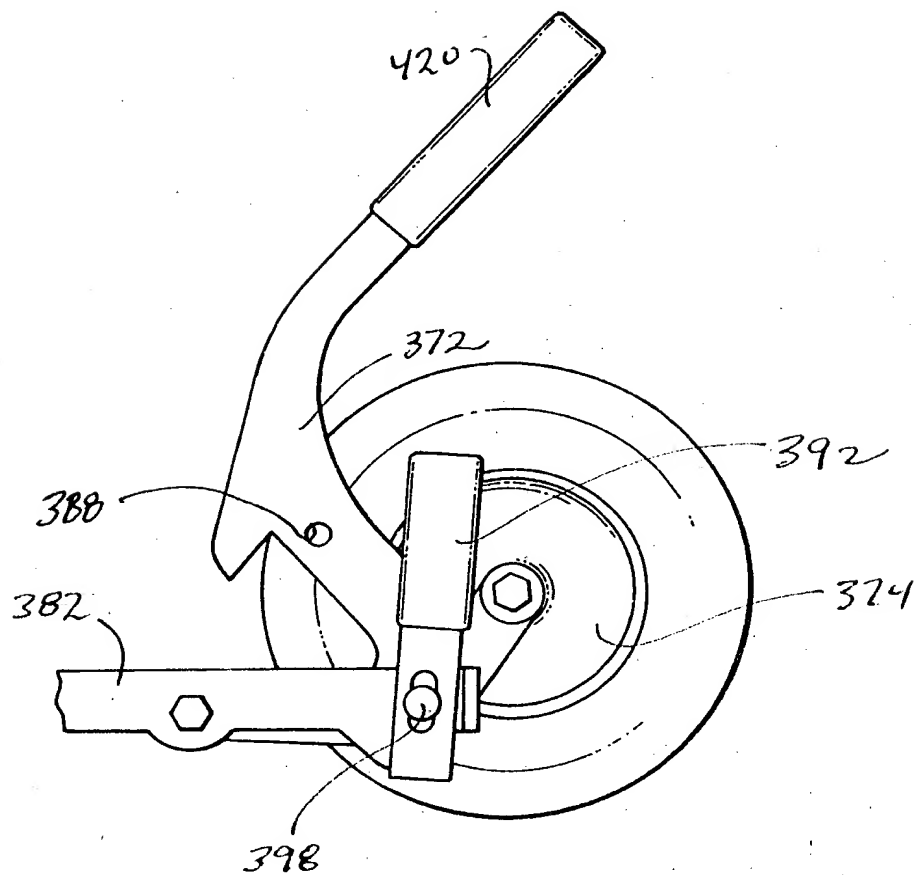
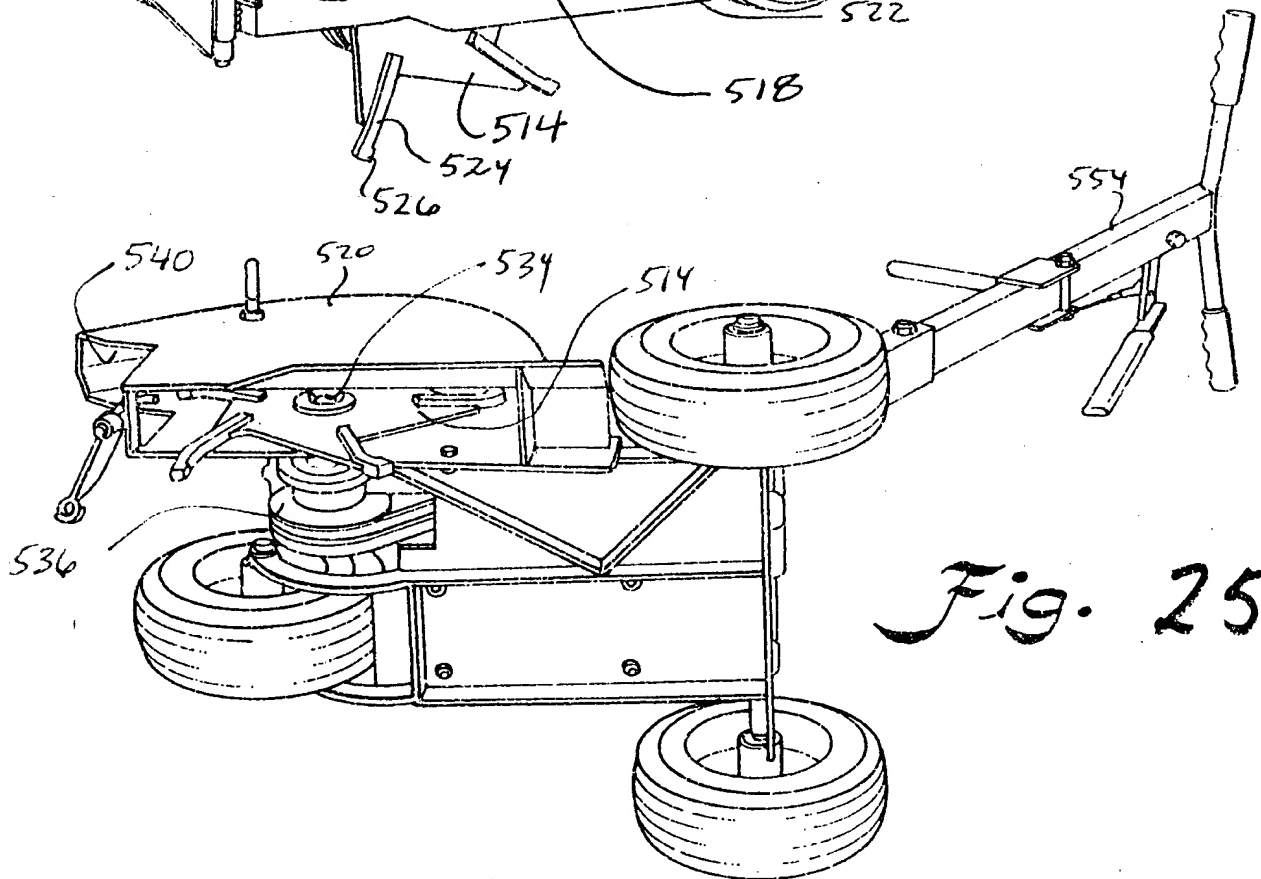
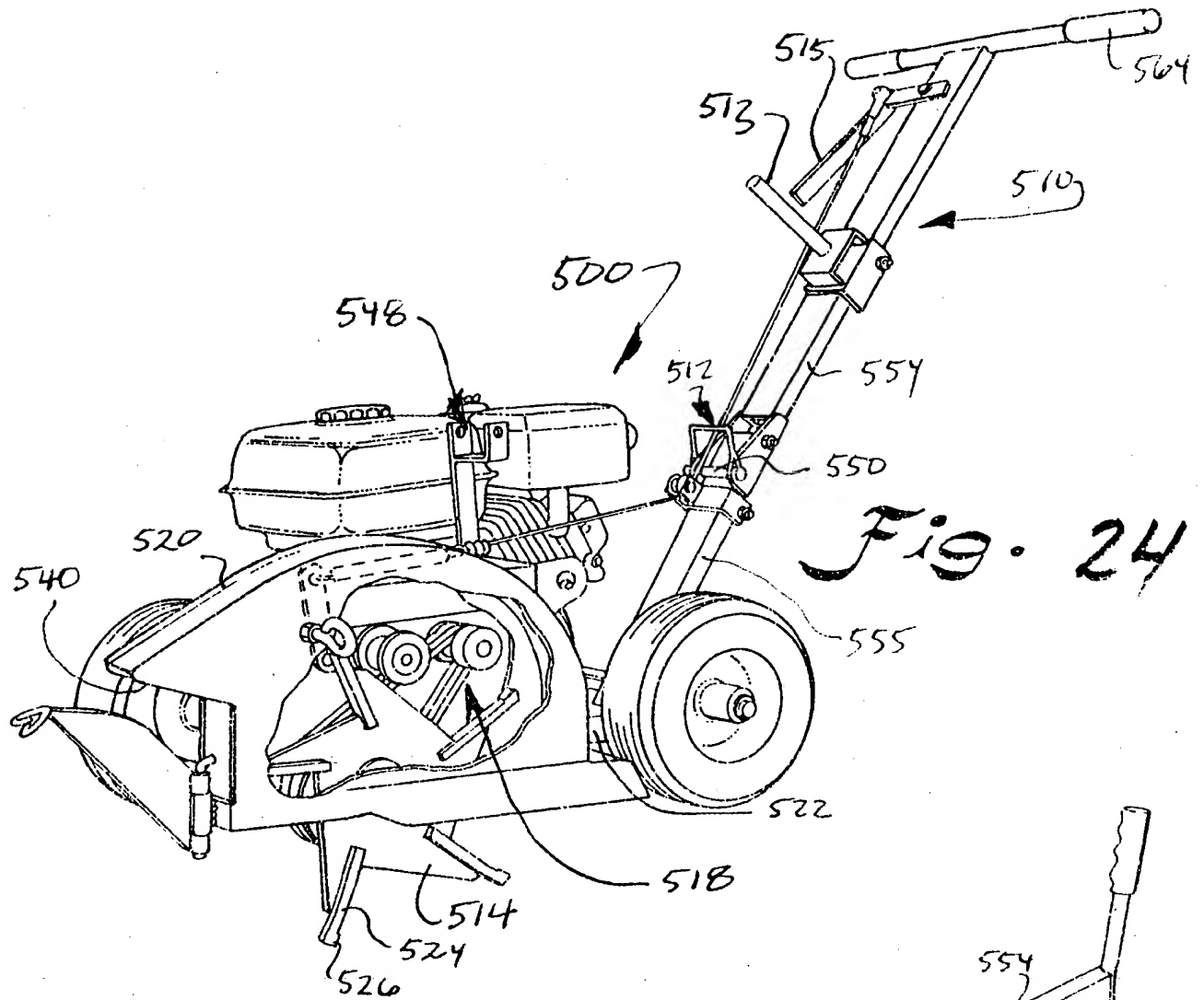


Fig. 23



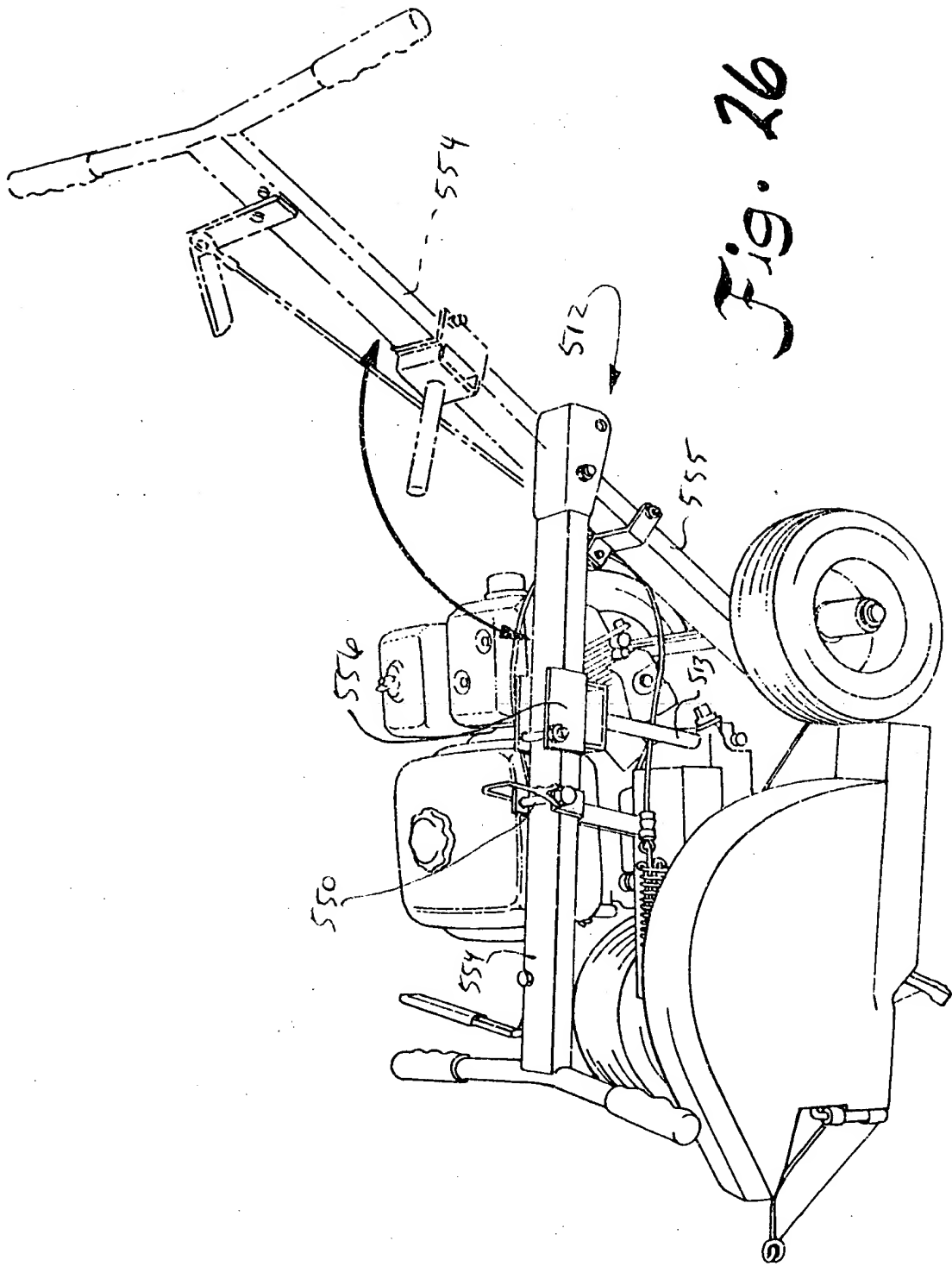


Fig. 26

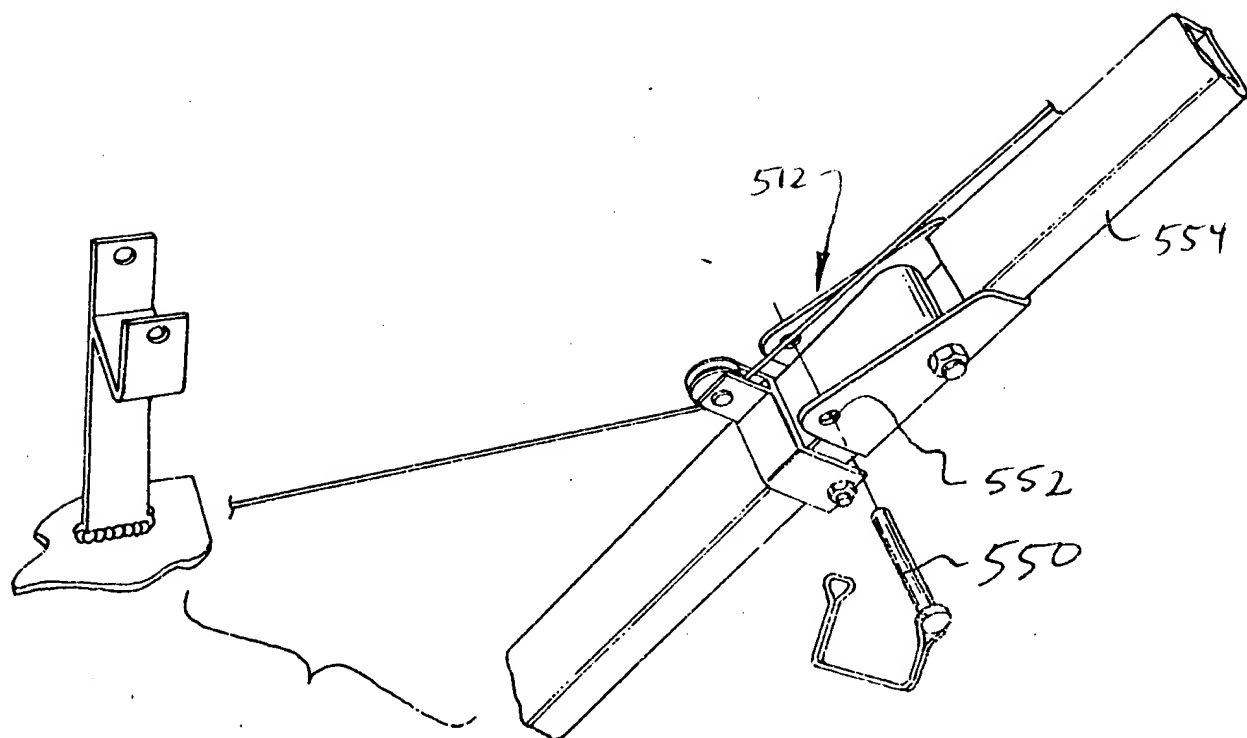


Fig. 27

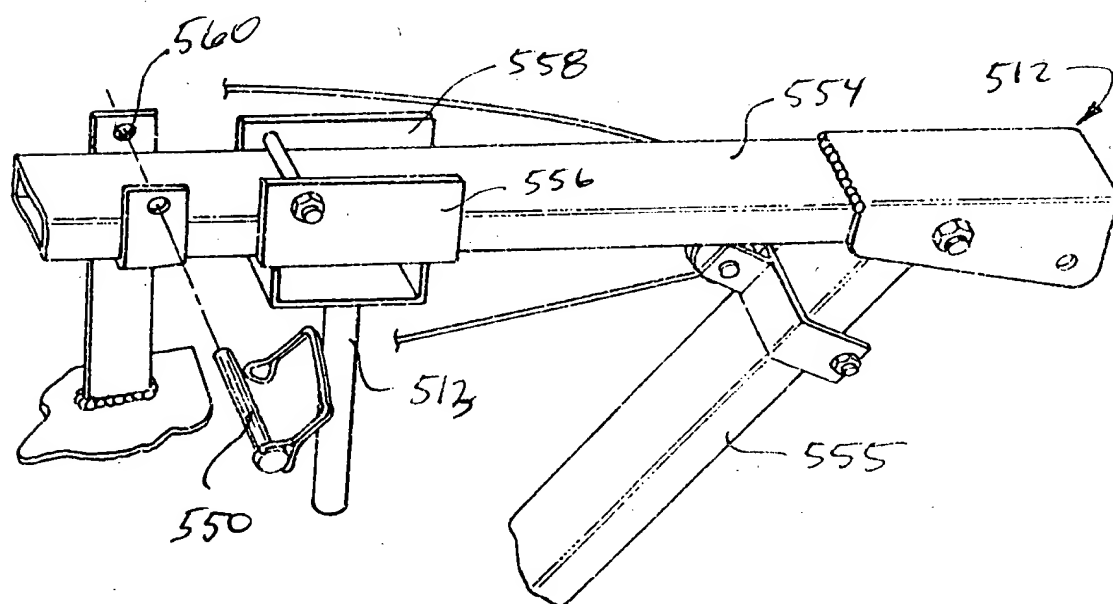


Fig. 28

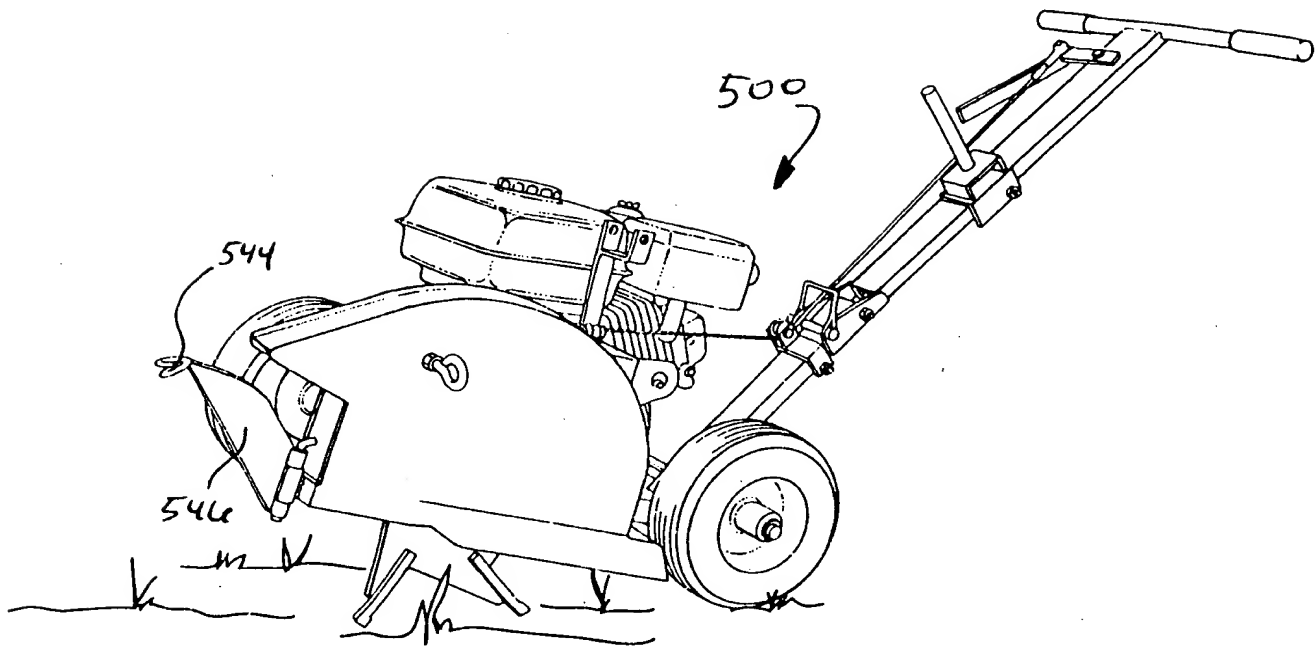


Fig. 29

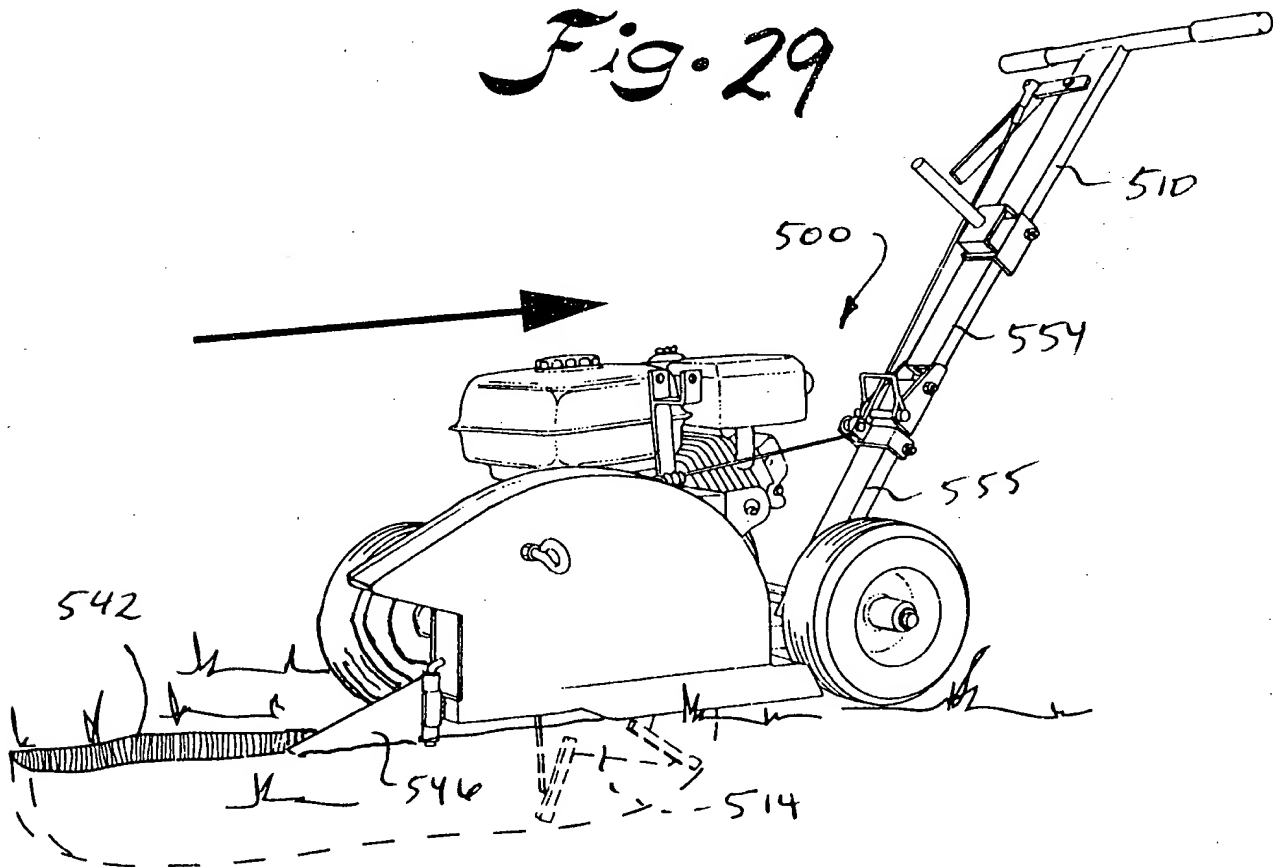


Fig. 30

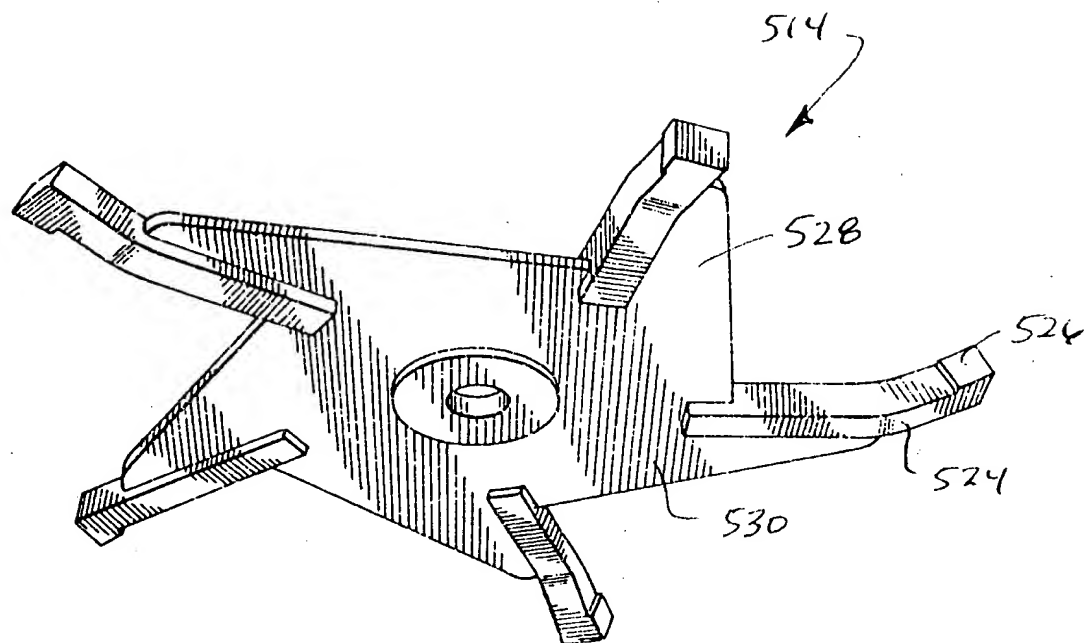


Fig. 31

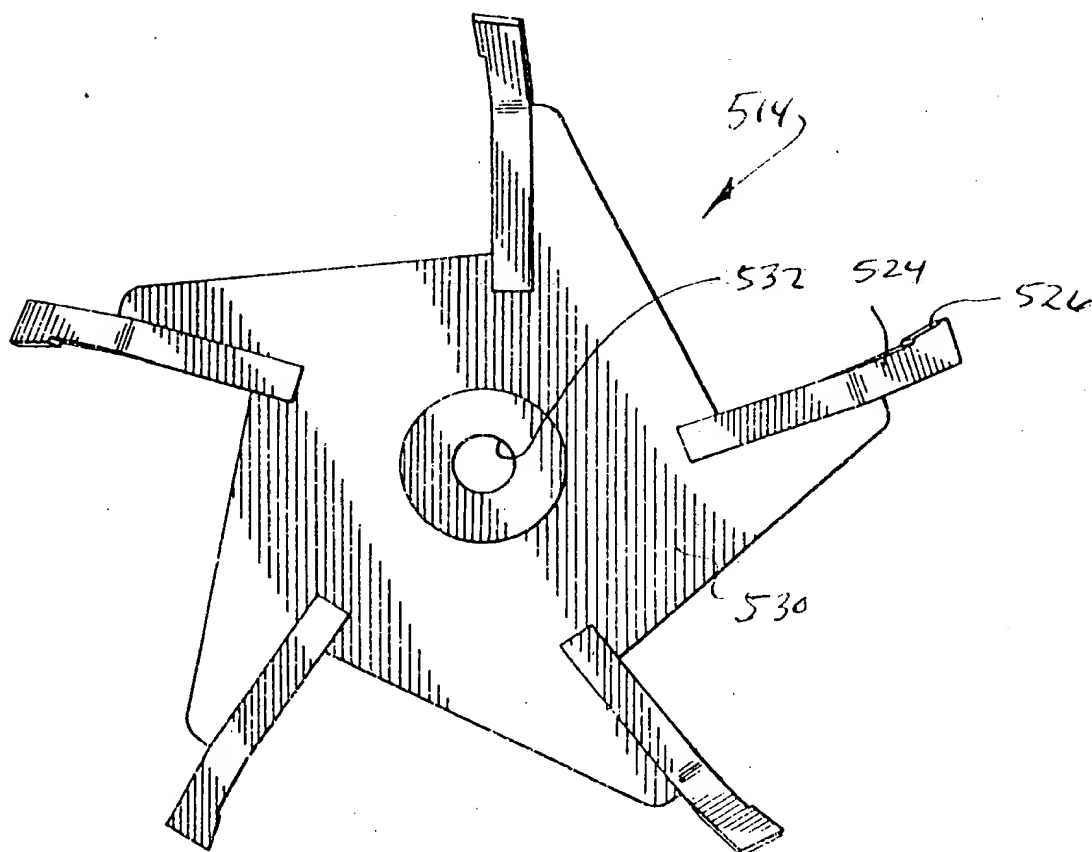


Fig. 32

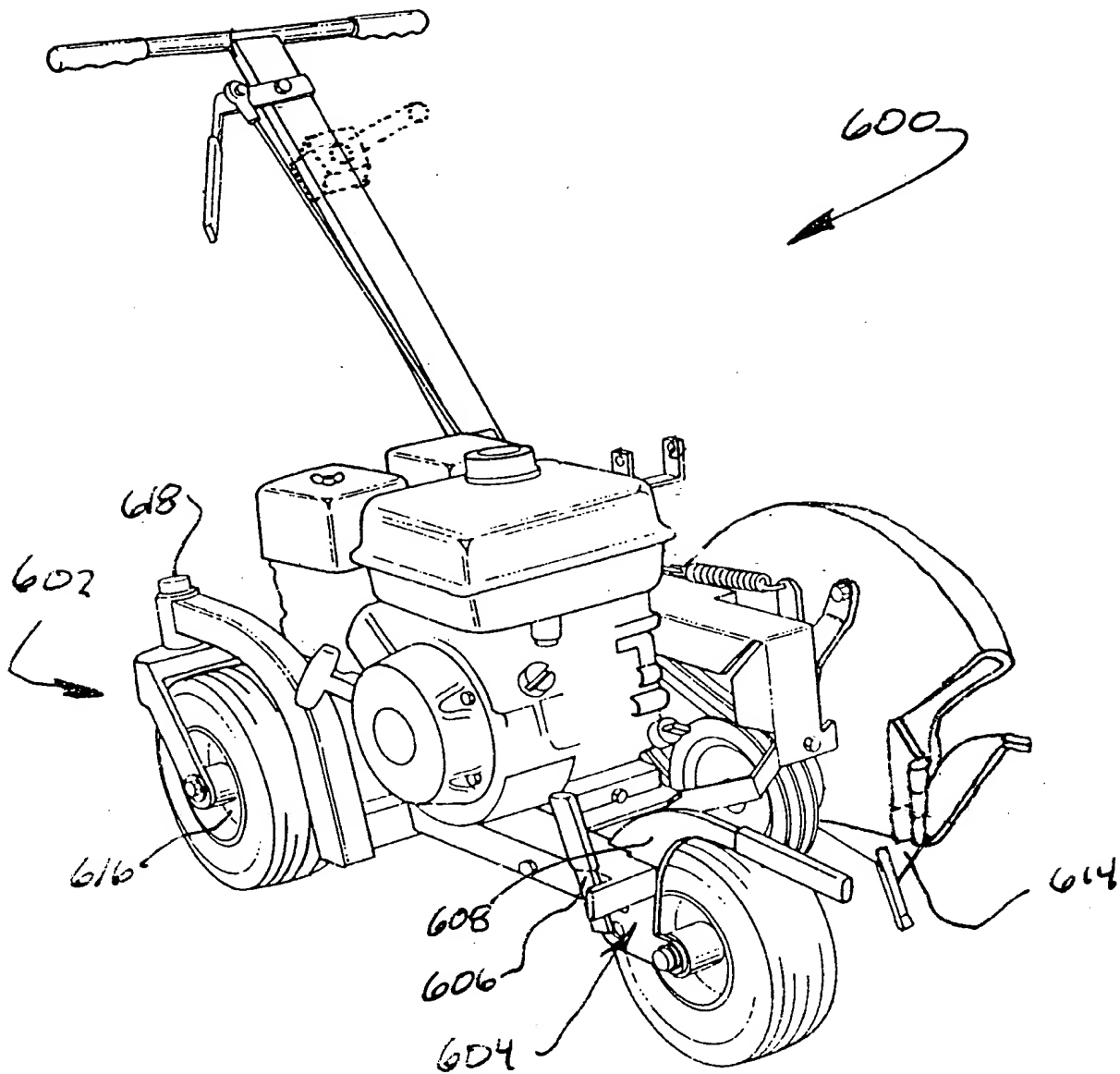


Fig. 33